SPECIFICATIONS AND OPTIONS

Model	HE400	HB400	HD400	VB400
Bench Top System	х	х	х	X
Floor-Standing System	-	-	-	-
Part View Orientation	Horizontal	Horizontal	Horizontal	Vertical
Side Bed Version	-	-	-	-
Screen Diameter (in)	16"	16"	16"	16"
Screen Diameter (mm)	400mm	400mm	400mm	400mm
X-Y Measuring Range (in)	10" x 4"	12" (16" optional) x 6"	16" x 6"	8" x 4"
X-Y Measuring Range (mm)	250 x 100mm	300 (400mm optional) x 150mm	400 x 150mm	200 x 100mm
Linear Glass Scale Encoder on X and Y Axis	Standard	Standard	Standard	Standard
Motorized X-Y Axis	-	Optional	Optional	
CNC Control	-	Optional	Optional	-
Focus Range (in)	1.125"	2"	2"	4"
Focus Range (mm)	30mm	50mm	50mm	100mm
Work Stage (in)	18.75" x 4.75"	21.25" x 5"	21.25" x 5"	16" x 19"
Work Stage (mm)	475 x 120mm	540 x 130mm	540 x 130mm	400 x 225mm
Load Capacity with Negligible Deflection (lbs)	15lbs	22lbs	22lbs	22lbs
Load Capacity Maximum (lbs)	55lbs	110lbs	110lbs	50lbs
Angular Measurement Resolution	1'	1'	1'	1'
Profile Illumination	Standard	Standard	Standard	Standard
Surface Illumination	Standard	Standard	Standard	Standard
Quick Change Lens Mount (lenses not included)	Single	Single	Single	Single
Collimating Condenser with Yellow/ Green Filter	Standard	Standard	Standard	Standard
Control System Software	QC100, QC200, M1, M2	QC100/QC200, QC5200, M1, M2, M3	QC200, QC5200, M1, M2, M3	QC100, QC200, M1, M2



